Swarup Srinivasan

Cell: 437-228-3950, Devpost: swarupsrinivasan@mail.utoronto.ca

LinkedIn: s-swarup-203706123

Website: swarupsrini.com, GitHub: swarupsrini

Sep 2018 - Dec 2021 (Expected)

EDUCATION

University of Toronto, Honors Bachelor of Science

Computer Science Co-op, Entrepreneurship Stream, 4th year

CGPA: 3.88 / 4.0 - Dean's List of Academic Excellence

Teaching Assistant: Software Engineering (CSCC01)

World topper of Computer Science, Cambridge International A levels

SKILLS

Languages: Python, Java, C++, C, HTML, CSS, JavaScript, SQL

Frameworks: React, React Native, Flutter, Spring Boot, Pandas, Spark, TensorFlow, Keras, scikit-learn
Concepts: REST APIs, Multithreading, Agile methods (SCRUM, Test Driven Development), CI/CD

• Tools: Git, Jira, Microsoft Azure Cloud, Figma

EXPERIENCE

Software Developer Intern – BlackBerry

Sep 2020 - Dec 2020

- Work in a cross-functional team of experts responsible for the security of next generation BlackBerry products
- Develop new IoT security software for Linux, iOS, and Android
- Collaborate with team members, receiving and providing feedback on investigations and prototypes
- Contribute to Tech Talks and white papers to drive knowledge sharing and innovation with other teams

Machine Learning Engineer Intern - University of Toronto

Jan 2020 - Apr 2020

- Led development of tool to predict job salaries with 86% accuracy using natural language processing to build machine learning models with TensorFlow, Python using Azure Cloud distributed systems
- Reduced REST API deployment time by 67% by optimizing pipeline using Docker and Kubernetes
- Presented report interface built with HTML, CSS, JavaScript to team of 7 non-technical HR managers
- Decreased MySQL query time by 15 minutes by creating module automate query generation

Software Developer - Google Developer Student Club

Jan 2020 – Jun 2020

• Increased essential resource accessibility by 10%, by creating a cross-platform mobile app in a team of 4 using Flutter to provide offline access to resources such as local food banks and homeless shelters, with SMS (GitHub)

PROJECTS

Virtual Queue Manager – (Website, GitHub)

Jun 2020 - Present

- Website to manage store queues with features including intelligent store searching, store analytics tracking, realtime queue status monitoring, QR code validation
- Technology: MongoDB, Express, React, Node.is, Google Maps API

Escape Room Game - (GitHub)

Jun 2020 - Present

- Escape room puzzle game with a ray-casting 'grabbing' system for players to move objects and escape the room
- Technology: C++, Unreal Engine

Style Matcher - (GitHub)

Feb 2020 - Feb 2020

- Website that suggests clothing by 'matching' user wardrobe to catalog which reduces shopping time by 90%
- Technology: React, Python, Flask, Google Computer Vision API, Figma

Spotify API Clone - (GitHub)

Feb 2020 - Feb 2020

- REST API for a music player created using microservices to friend/follow users, like songs, create playlists, etc.
- Technology: Java, Spring Boot, MongoDB, Neo4j

Secure File Transfer System - (GitHub)

May 2019 - Aug 2019

- System for secure file transfer from server to clients. Handles concurrent requests with 0% degradation in speed
- Technology: C, sockets, I/O multiplexing, UNIX